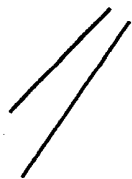

Draw each figure as it is described. Label the point, lines, and planes:

1. \overleftrightarrow{CD} intersecting plane e.

2. Point R on plane d with \overleftrightarrow{AB} intersecting plane d.

Which pairs of segments are congruent?

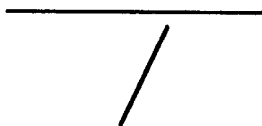
3.



4.



5.



Lessons 15.1 - 15.2
Quiz - Form B

Unit 15

Draw each figure as it is described. Label the points, lines and planes:

1. RS intersecting plane d.

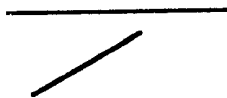
2. Point A on plane r with MN on plane r.

Which pairs of segments are congruent?

3.



4.



5.



Lessons 15.3 - 15.4
Quiz - Form A

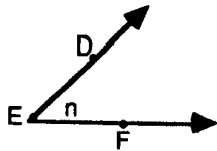
Draw the given angle:

1. Right angle

2. Obtuse angle

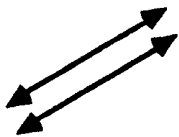
Label the angle. Use all four methods.

3.

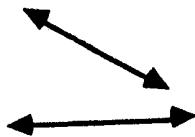


Which pair of lines are parallel and which are skewed?

4.



5.



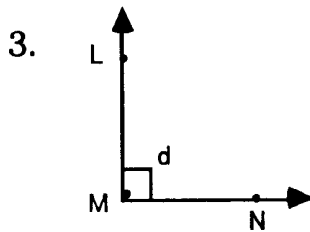
Lessons 15.3 - 15.4
Quiz - Form B

Draw the given angle.

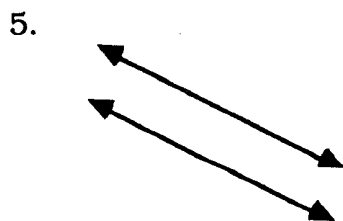
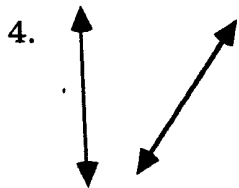
1. Obtuse angle

2. Acute angle

Label the angle. Use the four methods.



Which pair of lines are parallel and which are skewed?

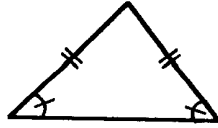


**Lessons 15.5 and Review
Quiz - Form A**

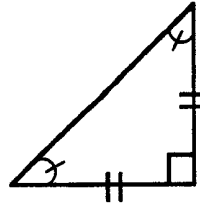
Unit 15

Classify each triangle by its sides and angles:

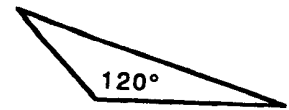
1.



2.



3.



Draw the given angle:

4. Obtuse angle

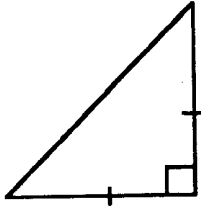
5. Acute angle

**Lessons 15.5 and Review
Quiz - Form B**

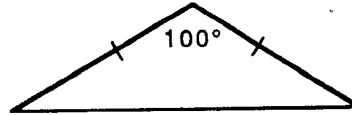
Unit 15

Classify each triangle by its sides and angles:

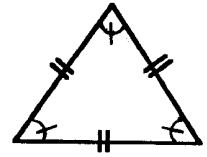
1.



2.



3.



Draw the given angle:

4. Straight angle

5. Obtuse angle

Draw each figure as it is described. Label the points, lines and planes.

1. \overleftrightarrow{CD} intersecting plane e.

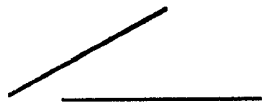
2. Point X on plane e with \overleftrightarrow{CR} intersecting plane e.

3. Point R on plane f.

4. Point B on plane d with \overleftrightarrow{RS} on plane d.

Which pair of segments are congruent?

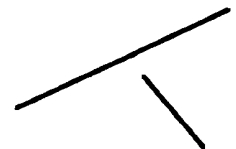
5.



6.



7.



Draw the given angle:

8. Obtuse angle

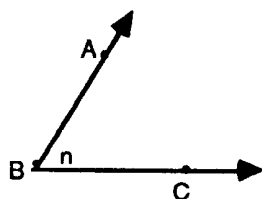
9. Right angle

10. Straight angle

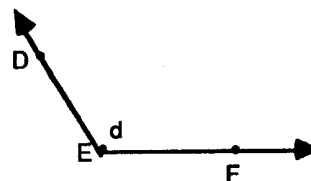
11. Acute angle

Label each angle. Use all four methods.

12.-16.

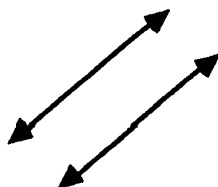


17.-20.

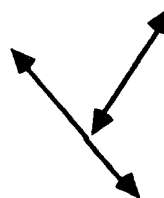


Which pair of lines are parallel and which are skewed?

21.

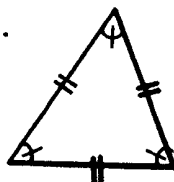


22.

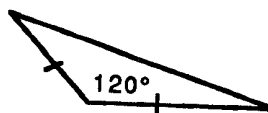


Classify each triangle by its sides and angles.

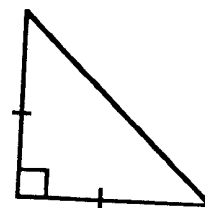
23.



24.



25.



Draw each figure as it is described. Label the points, lines and planes.

1. Point D on plane f with \overleftrightarrow{MN} intersecting plane f. 2. Point A on plane r with \overleftrightarrow{XY} on plane r.

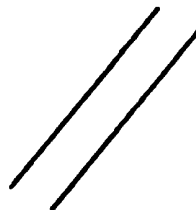
3. Point D on plane l. 4. \overleftrightarrow{RS} intersecting plane d.

Which pair of segments are congruent?

5.



6.



7.



Draw the given angle:

8. Obtuse angle

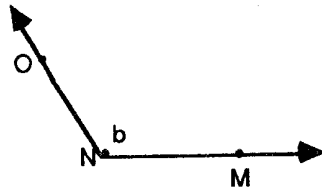
9. Right angle

10. Acute angle

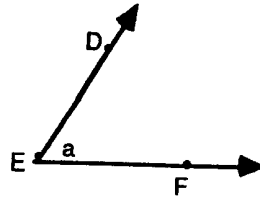
11. Straight angle

Label each angle. Use all four methods.

12.-16.

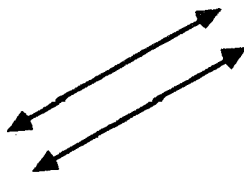


17.-20.

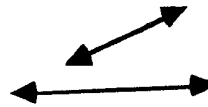


Which pair of lines are parallel? Which pair are skewed?

21.



22.

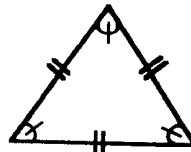


Classify each triangle by its sides and angles.

23.



24.



25.

